

S/N 09/587,765

Response to Office Action Dated 10/22/2004

**MODIFICATIONS TO CLAIM STATUS**

In complete response to the Office Action mailed 10/22/2004, the Applicant has elected to put the application into condition for allowance by canceling rejected claims without prejudice to the Applicant's right to file the same or similar claims in a later application.

A review of the claims indicates that:

- A) Claim 24 remains in original form;
- B) Claims 13—20 and 21—23 were previously presented; and
- C) Claims 1—12 and 25—34 are cancelled.

**Listing of Claims**

1—12. (Cancelled)

13. (Previously presented) A computerized method for image editing comprising:  
creating a vector image from a specification;  
determining that a filter is associated with the vector image;  
copying the vector image to an input buffer;  
copying a background image to an output buffer;  
retrieving a pixel from the input buffer as indicated by a pixel pointer;  
applying the filter to corresponding pixels in the output buffer where the pixel is  
not transparent;  
advancing the pixel pointer; and  
repeating the computerized method starting with the retrieving wherein a further  
pixel is moved into the input buffer.

S/N 09/587,765

Response to Office Action Dated 10/22/2004

1  
2 14. (Previously presented) The computerized method of claim 13, wherein the  
3 determining that the filter is associated with the vector image comprises  
4 determining that the filter is attached to the vector image.

5  
6 15. (Previously presented) The computerized method for image editing of claim 13  
7 wherein the specification comprises a vector markup language specification.

8  
9 16. (Previously presented) The computerized method for image editing of claim 13  
10 wherein the specification comprises scalable vector graphics specification.

11  
12 17. (Previously presented) The computerized method for image editing of claim 13  
13 wherein the specification comprises a vector markup language specification and a  
14 scalable vector graphics specification.

15  
16 18. (Previously presented) The computerized method for image editing as in claim  
17 13, wherein the method is performed by a standard display-language-renderer.

18  
19 19. (Previously presented) The computerized method for image editing as in claim  
20 18, wherein the standard display-language-renderer comprises a browser.

21  
22 20. (Previously presented) The computerized method for image editing as in claim  
23 13, further comprising:  
24 determining that an internal effect is specified; and

25

S/N 09/587,765

Response to Office Action Dated 10/22/2004

1 applying the internal effect to the input buffer.

2

3 21. (Previously presented) The computerized method for image editing as in claim  
4 13, further comprising:

5 composing bits to a screen buffer when the determining that the filter is associated  
6 with the vector image fails.

7

8 22. (Previously presented) The computerized method for image editing as in claim  
9 13, wherein copying the vector image to the input buffer is performed after  
10 copying the background image to the output buffer.

11

12 23. (Previously presented) A computer-readable medium having computer-  
13 executable instructions to cause a computer to perform a method comprising:  
14 generating a vector shape from a vector description in a hyper text markup  
15 language page;

16 copying the vector shape to an input buffer;

17 copying a background to an output buffer;

18 copying a portion of the output buffer corresponding with the input buffer to the  
19 input buffer;

20 applying vector manipulations to the input buffer;

21 copying the input buffer to the output buffer; and

22 displaying the output buffer.

S/N 09/587,765

Response to Office Action Dated 10/22/2004

1 24. (Original) The computer-readable medium as in claim 23, wherein copying the  
2 portion of the output buffer, applying vector manipulations and copying the input  
3 buffer to the output buffer are performed by a plug-in extension to a browser.

4  
5 25—34. (Cancelled)  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25